

(C) WPI / DERWENT

AN - 1985-090446 [25]

A - [001] 014 032 04- 05- 075 08- 10- 15- 229 231 257 299 314 341 38- 392
397 436 443 473 477 48- 505 532 536 546 575 596 643 645

AP - JP19830148454 19830812; JP19830148454 19830812

CPY - NIRA

DC - A96 B02 B07 P34

DR - 0122-U 1116-U 1725-U

FS - CPI;GMPI

IC - A61L29/00

KS - 0009 0037 0183 0206 0231 1306 1987 2020 2301 2302 2315 2335 2504 2572
2654 2671 2718 2726 2768

MC - A12-V03B B04-C03D B06-D11 B11-C04B B12-A01 B12-M10

M1 - [02] B414 B713 B720 B744 B796 B799 B833 M210 M211 M250 M283 M320 M423
M510 M520 M530 M540 M620 M740 M903 N103 R052 V743

- [03] M423 M431 M740 M782 M903 N103 R052 V741

M2 - [01] D011 D022 D029 E111 H1 H100 H101 H121 H141 H142 H541 M210 M212
M272 M280 M281 M320 M412 M431 M511 M520 M530 M540 M640 M650 M740 M782
M903 N103 P220 R052

M6 - [04] M903 P220 R052 R410

PA - (NIRA) UNITIKA LTD

PN - JP60040061 A 19850302 DW198515 003pp

- JP3028224B B 19910418 DW199120 000pp

PR - JP19830148454 19830812

XA - C1985-039304

XIC - A61L-029/00

XP - N1985-067616

AB - J60040061 The catheter is made of an organic high polymer elastomer
matrix contg. a hardly water-soluble acridine cpd. or its salt
dispersed therein.- USE/ADVANTAGE - Due to the incorporation of the hardly water-soluble
acridine cpd. or its salt as an antibacterial substance into the
organic high polymer elastomer matrix, zero-order release of the
antibacterial substance is possible in actual use of the catheter. The
catheter, when used, may gradually release the antibacterial acridine
cpd. at a regular speed.IW - URETHRA CATHETER GRADUAL RELEASE ANTIBACTERIAL COMPOUND MADE
ORGANICHIGH POLYMER ELASTOMER MATRIX CONTAIN HARDLY WATER SOLUBLE ACRIDINE
COMPOUNDIKW - URETHRA CATHETER GRADUAL RELEASE ANTIBACTERIAL COMPOUND MADE
ORGANICHIGH POLYMER ELASTOMER MATRIX CONTAIN HARDLY WATER SOLUBLE ACRIDINE
COMPOUND

NC - 001

OPD - 1983-08-12

ORD - 1985-03-02

PAW - (NIRA) UNITIKA LTD

TI - Urethral catheter which gradually releases antibacterial cpd. - made
of organic high polymer elastomer matrix contg. hardly water soluble
acridine cpd.